WHAT IS CLAIMED IS:

- A method of preventing reduction of sales amount of records due to a digital music file illegally distributed
 through a communication network, comprising:
 - a) collecting an illegally produced digital music file, which is derived from a record of a cooperating record corporation, by searching the network;
- b) encrypting the collected digital music file with a 10 predetermined key; and
 - c) redistributing the encrypted digital music file through the network.
- 2. The method as set forth in claim 1, wherein at step 15 a) and c) the collection and distribution of the digital music file are performed by using a popular digital file sharing program.
- 3. The method as set forth in claim 1, wherein at step 20 a) and c) the collection and distribution of the digital music file are performed by using a popular digital file sharing server.
- 4. The method as set forth in claim 1, wherein at step 25 b) the collected digital music file is encrypted by a public

key encryption algorithm.

- 5. The method as set forth in claim 2, wherein at stepb) the collected digital music file is encrypted by a public5 key encryption algorithm.
 - 6. The method as set forth in claim 3, wherein at step b) the collected digital music file is encrypted by a public key encryption algorithm.

10

25

- 7. A method of preventing reduction of sales amount of records due to a digital music file illegally distributed through a communication network, comprising:
- a) collecting an illegally produced digital music file, which is derived from a record of a cooperating record corporation, by searching the network;
 - b) inserting a watermark containing a predetermined secret information in the collected digital music file; and
- c) redistributing the watermarked digital music file through the network.
 - 8. The method as set forth in claim 7, wherein at step a) and c) the collection and distribution of the digital music file are performed by using a popular digital file sharing program.

9. The method as set forth in claim 7, wherein at step a) and c) the collection and distribution of the digital music file are performed by using a popular digital file sharing 5 server.